14-1- Multivariable Functions

real output) is a function (of real inputs and real output) is a function $f: D \subseteq \mathbb{R}^n \longrightarrow \mathbb{R}$ * dom(f) = D in this notation something domain (where output)

* ran(f) = {f(x): x ∈ dom(f)}

* If no domain is specified, we assume the biggest possible domain (i.e. the "natural domain").

$$-\epsilon_{x}$$
) $f(x_{y}) = \frac{x^{2}-y^{2}}{x^{2}+y^{2}}$

In this case, dom (f) = $\{(x,y)^2: \frac{x^2-y^2}{x^2+y^2} \text{ is defined}\}.$ = $\{(x,y): x^2+y^2 \neq 0\}$ = $\{(x,y): (x,y) \neq (0,0)$

+
$$(x,y) = \frac{\sin(x^2+y^2)}{x^2+y^2}$$

has the same domain as before J

$$\xi_{x})f(x_{1}y) = \frac{x+y+1}{x^{2}-y^{2}}$$

$$dom(f) = \{(x_{1}y) \in \mathbb{R}^{2} : x^{2}-y^{2}=0\}$$

$$= \{(x_{1}y) \in \mathbb{R}^{2} : |x| \neq |y|\}$$

Def: The graph of a function f: DCR-TR is graph (f) = {(x, f(x)): x + dom(f)}:

*If n=2 (function has 2 variables) this becomes graph (f) = {(x,y,f(x,y)): (x,y) \in dom(f).}
i.e. this is "a picture" of the fixed for the sets.

- Ex) What does graph(f) look like for $f(x,y) = \sqrt{x^2 + y^2 + 1}$?

(= f(x,y) (= x + y + 1 (= x + y + 1 (for = 20)

450 graph is one of the 2 sheets of the A Two-Sheet Hyperboloid

How do we represent graph (f) for a 2-variable function?

* Draw a contour map (or elevation map or level curres)

* Picture: 20-3 5 300 2000

9085 NP 2=10 2=10 2=10 2=10 2=10 2=10 2=10

thas cross sections for a thyperbolic Parabdoid

S3 = {x \in \tau = 1} = 1 |w| \in \tau |w| \ + Once wax is fixed $\sqrt{x^2+y^2+z^2+k^2} = 1$ $x^2+y^2+z^2=1-k^2$ Sphere of radius $\sqrt{1-k}$ about the origin * We get a movie describing the hypersphere (w=time). then smaller & disappea 7 Sphere

14.2 - Limits and Continuity of Multivariable Functions

In CalcI, the formal def. for a limit was:

Def: Let f be a function and a to The be
a limit point of the domain of f.

The limit of f as x tends to a is
LETE when: for E>O there is a 5>o

such that for all x tdom(f) we have

|x-a| < S implies |f(x)-L| < E.

Preture:

In Calc III, the formal def. for the limit is:

Def: Let f be a multivariable function and let a fir be a limit point of the domain of f.

The limit of f as x tends to a is LETR when: for all the domain we to that for all x tedom(f) we have |x-a| < 8 implies |f(x)-L| < E.

Picture: (in R2)

can approach the point in many different ways.

* This def. is hard to use. We'l use prop. in its place. (multivanable version of one-sided limits)

- Prop (Curves Criterion for Limits):

* Suppose f is a multivoriable function and

a is a limit point of its domain. The

imm f(x) = L iff for all space curves \(\tau(t) \)

In dom(f) Such that fine \(\tau(t) = \tau(t) \)

In dom(f) Such that fine \(\tau(t) = \tau(t) \)

* While Notation: \(\tau \)

* alt. \(\tau(t) \) = L

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* as \(\tau(t) = \tau(t) \)

* (asider the collection la, \(t) = \lat(at, bt) \) where

(a, b) \(\tau(0,0) \) of lines. Observe fine la, \(t) = \lat(at, bt) \)

For \(f(x,y) = \frac{x^2 + y^2}{x^2 + y^2} \), we have \(f(la, b(t)) = f(at, bt) \)

= \(\lat(at)^2 + (bt)^2 \)

\(\lat(a^2 + b^2)t^2 \)

\(\alpha^2 + b^2 \)

10

If the limit exists, we have: $\frac{1}{100}$ f($l_{a,b}(4)$ =L for all a_1b . If $l_{a,b}(4) = \frac{1}{100}$ $\frac{a^2-b^2}{a^2+b^2} = \frac{a^2-b^2}{a^2+b^2}$ But if a=1, b=0, we have L=1and if a=1-b, we have L=0

The limit owes not exist by the curves criterion.